Subject: Re: [PATCH 1/4] Block I/O tracking Posted by KAMEZAWA Hiroyuki on Tue, 18 Mar 2008 10:24:02 GMT View Forum Message <> Reply to Message

On Tue, 18 Mar 2008 18:25:08 +0900 (JST) Hirokazu Takahashi <taka@valinux.co.jp> wrote:

> Hi,

>

- > This patch splits the cgroup memory subsystem into two parts.
- > One is for tracking which cgroup which pages and the other is
- > for controlling how much amount of memory should be assigned to

> each cgroup.

>

- > With this patch, you can use the page tracking mechanism even if
- > the memory subsystem is off.

>

> Signed-off-by: Hirokazu Takahashi <taka@valinux.co.jp>

>

I think current my work, radix-tree page cgroup will help this work. It creates page_cgroup.h and page_cgroup.c.

Patches are posted last week to the mm-list.(And now rewriting..) Please let me know if you have requests.

Thanks,

-Kame

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers